

What is claimed is:

1. A printing apparatus comprising:
reading means for reading out stored data including question data and answer data corresponding thereto which are stored in a manner correlated with each other; and
printing means for printing the question data and the answer data on a print medium, based on the stored data read out by said reading means, in a predetermined format enabling visual recognition of relevancy between the question data and the answer data.
2. A printing apparatus according to claim 1, further including print data-forming means for forming print data composed of at least one item of the question data and at least one item of the answer data corresponding thereto, respectively, based on the stored data read out by said reading means, and
wherein said printing means includes means for printing the question data and the answer data based on the print data formed by said print data-forming means.
3. A printing apparatus according to claim 2, wherein said print data-forming means includes means for forming the print data based on designated question data which is arbitrarily selected from the at least one item of the question data and answer data corresponding to the designated question data.
4. A printing apparatus according to claim 2, wherein said print data-forming means includes means for forming the print data based on extracted question data which is extracted from the at least one item of the question data according to a predetermined rule, and answer data corresponding to the designated

PRINTED IN U.S.A.

question data.

5. A printing apparatus according to claim 2, wherein said print data-forming means includes means for forming the print data by replacing part or all of at least one of the question data and the answer data corresponding to the question data by blank data.

6. A printing apparatus according to claim 1, including display means for displaying the question data and the answer data, in a state in which the relevancy between the question data and the answer data corresponding thereto can be visually recognized.

7. A printing apparatus according to claim 6, wherein said display means includes means for displaying the question data and the answer data in at least one of a state in which the question data and the answer data are displayed separately and a state in which the question data and the answer data are displayed simultaneously.

8. A printing apparatus according to claim 1, further including cutting means for cutting the print medium to a desired length, and

wherein said cutting means includes means for cutting the print medium such that a question portion on which printing is carried out based on the question data and an answer portion on which printing is carried out based on answer data corresponding to the question data come apart.

9. A printing apparatus according to claim 1, further including cutting means for cutting the print medium to a desired length, and

wherein said cutting means includes means for cutting the print medium such that a question portion on which printing is carried out based on the question

data and an answer portion on which printing is carried out based on answer data corresponding to the question data are in a state remaining connected to each other.

10. A printing apparatus according to claim 1, further including input means capable of inputting at least one of the question data and the answer data.

11. A printing apparatus according to claim 1, further including storage means for storing the stored data, and

wherein said reading means includes means for reading out the stored data stored in said storage means.

12. A printing apparatus according to claim 1, further including external storage device-connecting means for connecting an external storage device storing the stored data to the printing apparatus, and

wherein said reading means includes means for reading out the stored data stored in the external storage device via said external storage device-connecting means.

13. A printing apparatus according to claim 1, further including storage medium-mounting means for mounting a storage medium storing the stored data, and

wherein said reading means includes means for reading out the stored data from said storage medium via said storage medium-mounting means.

14. A printing apparatus according to claim 1, wherein said print medium comprises an image-receiving layer serving as a printing surface, an adhesive layer formed on a reverse side of the image-receiving layer, and a peel layer formed on a side of the adhesive layer opposite to the image-receiving layer, said print medium being affixable to an object article by peeling

the image-receiving layer and the adhesive layer from the peel layer.

15. A printing apparatus according to claim 1, wherein said print medium is a tape-shaped member.

16. A printing apparatus according to claim 1, wherein the stored data includes question data and answer data having relevancy between a word of a foreign language and a corresponding word of a user's mother tongue.

17. A printing apparatus according to claim 1, wherein the stored data includes question data and answer data having relevancy between a word of a language and phonetic symbols corresponding thereto.

18. A printing apparatus according to claim 1, wherein the stored data includes question data and answer data having relevancy between a name of a provision of a law and contents of the provision.

19. A printing apparatus according to claim 1, wherein the stored data includes question data and answer data having relevancy between an event in history of a year in which the event occurred.

20. A printing apparatus according to claim 1, wherein the stored data includes at least one of question data represented in an image or pattern and answer data represented in an image or pattern.

21. A printing method comprising the steps of:
reading out stored data including question data and answer data corresponding thereto which are stored in a manner correlated with each other; and

printing the question data and the answer data on a print medium, based on the stored data read out, in a predetermined format enabling visual recognition of relevancy between the question data and the answer data.

22. A printing method according to claim 21, further including the step of forming print data composed of at least one item of the question data and at least one item of the answer data corresponding thereto, respectively, based on the stored data read out, and

wherein the step of printing includes printing the question data and the answer data based on the print data formed in the step of forming print data.

23. A printing method according to claim 22, wherein the step of forming print data includes forming the print data based on designated question data which is arbitrarily selected from the at least one item of the question data and answer data corresponding to the designated question data.

24. A printing method according to claim 22, wherein the step of forming print data includes forming the print data based on extracted question data which is extracted from the at least one item of the question data according to a predetermined rule, and answer data corresponding to the designated question data.

25. A printing method according to claim 22, wherein the step of forming print data includes forming the print data by replacing part or all of at least one of the question data and the answer data corresponding to the question data by blank data.

SEARCHED
INDEXED
MAILED
FILED